

University of Groningen

The influence of load on tendons and tendinopathy

Maciel Rabello, Lucas

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

Document Version

Publisher's PDF, also known as Version of record

Publication date:

2019

[Link to publication in University of Groningen/UMCG research database](#)

Citation for published version (APA):

Maciel Rabello, L. (2019). *The influence of load on tendons and tendinopathy: Studying Achilles and patellar tendons using UTC*. [Thesis fully internal (DIV), University of Groningen]. Rijksuniversiteit Groningen.

Copyright

Other than for strictly personal use, it is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license (like Creative Commons).

The publication may also be distributed here under the terms of Article 25fa of the Dutch Copyright Act, indicated by the "Taverne" license. More information can be found on the University of Groningen website: <https://www.rug.nl/library/open-access/self-archiving-pure/taverne-amendment>.

Take-down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): <http://www.rug.nl/research/portal>. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.



This thesis is published within the **Research Institute SHARE** (Science in Healthy Ageing and healthcaRE) of the University Medical Center Groningen / University of Groningen.

Further information regarding the institute and its research can be obtained from our internet site:
<http://www.share.umcg.nl/>

More recent theses can be found in the list below.

((co-) supervisors are between brackets)

2019

Ploegmakers JJW

Grip on prognostic factors after forearm fractures
(prof SK Bulstra, dr CCPM Verheyen, dr B The)

Sas AA

(Genetic) epidemiology of inflammation, age-related pathology and longevity
(prof H Snieder, dr H Riese)

Joustra ML

Similar but different; implications for the One versus Many Functional Somatic Syndromes
 Discussion
(prof JGM Rosmalen, prof SJL Bakker, dr KAM Janssens)

Nandi T

Neural control of balance in increasingly difficult standing tasks
(prof T Hortobagyi, prof BE Fisher, dr CJM Lamoth, dr GJ Salem)

Fontanella F

Antenatal diagnosis and management of fetal megacystis and lower urinary tract obstruction
(prof CM Bilardo, prof D Oepkes)

2018

Osterthun R

Outcomes after spinal cord injury
(prof MWM Post, dr F van Asbeck)

Dammen L van

Women's health and wellbeing: the roles of early life adversity, stress and lifestyle
(prof A Hoek, prof TJ Rosenboom, dr H Groen, dr SR de Rooij)

Dorland-Pel HF

Work functioning in cancer patients: looking beyond return to work
(prof U Bültmann, prof AV Ranchor, dr FI Abma, dr CAM Roelen)

Simoons M

Somatic monitoring of patients with mood and anxiety disorders; problem definition, implementation and further explorations
(prof EN van Roon, prof RA Schoevers, dr H Mulder, dr HG Ruhé)

Bouma AJ

The barrier-belief approach; a new perspective of changing behavior in primary care
(prof RL Diercks, prof A Dijkstra, prof CP van Wilgen)

Looijmans A

Lifestyle interventions in patients with a severe mental illness; addressing self-management and living environment to improve health
(prof RA Schoevers, prof RP Stolk, dr F Jörg, dr E Corpeleijn)

Phí XA

Breast cancer screening in women at elevated risk; comparative evaluation of screening modalities to inform practice
(prof GH de Bock, prof N Houssami, dr MJW Greuter)

Kooiman TJM

The use of self-tracking technology for health
(prof CP van der Schans, dr M de Groot, dr A Kooy)

Schulz T

Adjustment to kidney transplantation; predictors of perceived health and psychological distress
(prof AV Ranchor, prof RJ Ploeg, prof JJ Homan-van der Heide, dr J Niesing)

Verburg PE

Pregnancy outcome in South Australia; population and cohort studies
(prof JJHM Erwich, prof GA Dekker, prof CT Roberts)

Krops LA

Physical activity in hard-to-reach physically disabled people; development, implementation and effectiveness of a community-based intervention
(prof JHB Geertzen, prof PU Dijkstra, dr R Dekker)

Golenia L

A new perspective on the development of motor variability during middle childhood
(prof E Otten, dr MM Schoemaker, dr RM Bongers)

Bebber J van

Computerized adaptive testing in primary care: CATja
(prof RR Meijer, dr JTW Wardenaar-Wigman, dr A Wunderink)

For more 2018 and earlier theses visit our website

The studies included in this thesis were funded by CNPq, National Council for Scientific and Technological Development, Brazil (grant number 203668/2014-6).



Printing of this thesis was financially supported by:



